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HUNGARIAN BUREAU DESIGNS NEW MOTORS FACTORY GETS NEW ELECTRIC STEEL FURNACE

PRODUCTION OF NEW MOTORS TO BEGIN IN 1952 -- Budapest, Vilagossag, 14 Sep 51

The Bureau for Designing Electric Prime Movers, founded in 1950, has begun to design new, up-to-date, economical electric motors, which will be manufactured by the assembly-line method. Designs for the first three basic types of motors, capable of generating 0.6-7 kilowatts, were completed ahead of schedule.

Samples of these new-type motors were produced in three factories: Dinamo Electric Motor and Machine Factory, Ganz Electric Enterprise, and Hungarian Electric Factory. These samples are now being tested. Production of the new electric motors will begin in 1952 at the Dinamo Factory. The Bureau for Designing Electric Prime Movers is planning to complete its designs for the standard electric motors of 7-100 kilowatts in 1951.

ELECTRIC FURNACE TO INCREASE STEEL OUTPUT -- Budapest, Nepszava, 23 Aug 51

A 3-ton electric steel furnace supplied by the USSR was installed in the Gyor Wagon Factory and placed in operation on Constitution Day (2. August 1951). The celebration at the installation was attended by representatives of the Hungarian Workers Party and the government. Albert Lakatos, plant manager, and Lajos Gaborek, deputy foundry manager, delivered speeches eulogizing the USSR.

By installing the new electric furnace ahead of schedule, the 1951 steel output of the enterprise will be increased by 900 tons.

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